NSN 4720-01-573-4220

Nonmetallic Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-573-4220

Round Inside Diameter: 0.406 inches Tempurature Rating: -65.0 degrees fahrenheit single response and 250.0 degrees fahrenheit single response Outside Diameter: 0.766 inches Minimum Inside Bending Radius: 4.820 inches Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 4000.0 pounds per square inch Uniter Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuelfoil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	
Inside Diameter: 0.406 inches Tempurature Rating: -65.0 degrees fahrenheit single response and 250.0 degrees fahrenheit single response Outside Diameter: 0.766 inches Minimum Inside Bending Radius: 4.620 inches Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 4000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuelfoil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Cross Sectional Shape:
Tempurature Rating: -65.0 degrees fahrenheit single response and 250.0 degrees fahrenheit single response Outside Diameter: -0.766 inches Minimum Inside Bending Radius: -4.620 inches Minimum Inside Bending Radius: -4.620 inches Features Provided: Reusable end fittings Burst Test Pressure:	Round
Tempurature Rating: -65.0 degrees fahrenheit single response and 250.0 degrees fahrenheit single response Outside Diameter: 0.766 inches Minimum Inside Bending Radius: 4.620 inches Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Inside Diameter:
-65.0 degrees fahrenheit single response and 250.0 degrees fahrenheit single response Outside Diameter: 0.766 inches Minimum Inside Bending Radius: 4.620 inches Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	0.406 inches
Outside Diameter: 0.766 inches Minimum Inside Bending Radius: 4.620 inches Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fieul/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Tempurature Rating:
Minimum Inside Bending Radius: 4.620 inches Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Sheft Life: N/a Unit Of Measure:	-65.0 degrees fahrenheit single response and 250.0 degrees fahrenheit single response
Minimum Inside Bending Radius: 4.620 inches Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Field-Oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Outside Diameter:
4.620 inches Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuelfoil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	0.766 inches
Features Provided: Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Minimum Inside Bending Radius:
Reusable end fittings Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	4.620 inches
Burst Test Pressure: 8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Features Provided:
8000.0 pounds per square inch Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Reusable end fittings
Layer Composition And Location: Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Burst Test Pressure:
Outer layer rubber impregnated cotton fabric err-100 Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material nut aluminum in the single response Shelf Life: N/a Unit Of Measure:	8000.0 pounds per square inch
Maximum Operating Pressure: 2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Layer Composition And Location:
2000.0 pounds per square inch Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Outer layer rubber impregnated cotton fabric err-100
Hydrostatic Test Pressure: 4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Maximum Operating Pressure:
4000.0 pounds per square inch Outer Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	2000.0 pounds per square inch
Oiter Covering Environmental Protection: Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Hydrostatic Test Pressure:
Oil resistant Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	4000.0 pounds per square inch
Inside Surface Condition: Smooth Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Outer Covering Environmental Protection:
Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Oil resistant
Measuring Method And Length: 24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Inside Surface Condition:
24.000 inches working Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Smooth
Special Features: First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Measuring Method And Length:
First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	24.000 inches working
and material socket aluminum Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	Special Features:
Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	First end fitting/component and material nipple aluminum; first end fitting/component and material nut aluminum; first end fitting/component
Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:	and material socket aluminum
Shelf Life: N/a Unit Of Measure:	Media For Which Designed:
N/a Unit Of Measure: 	Fuel/oil, hydrocarbon single response
Unit Of Measure:	Shelf Life:
	N/a
	Unit Of Measure:
Para litteratura di anc	
Demilitarization:	Demilitarization:
No	No
Fiig:	Fiig:
A542a0	A542a0